Abstract

A system for remote data entry and verifying the accuracy of data entry is disclosed. The invention comprises a system and method for inputting information from a form or other source, defining a plurality of data fields in the form to be entered and verified such that each data field defines and corresponds to at least one unique data entry; dividing each unique data entry into snippets of information, scrambling the snippets to ensure confidentiality and security; transmitting the scrambled snippets to remote end users for data entry and verification; receiving back entered and verified data entry from remote end users, and accepting the data entry as accurate if two or more end users or other data entry sources enter and verify the data identically.